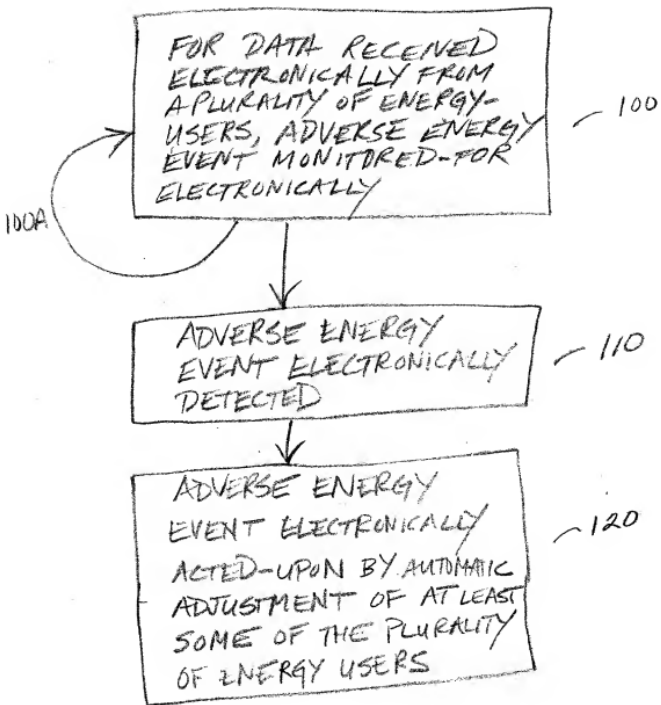


FIG. 1



208080 7052600T

FIG. 2

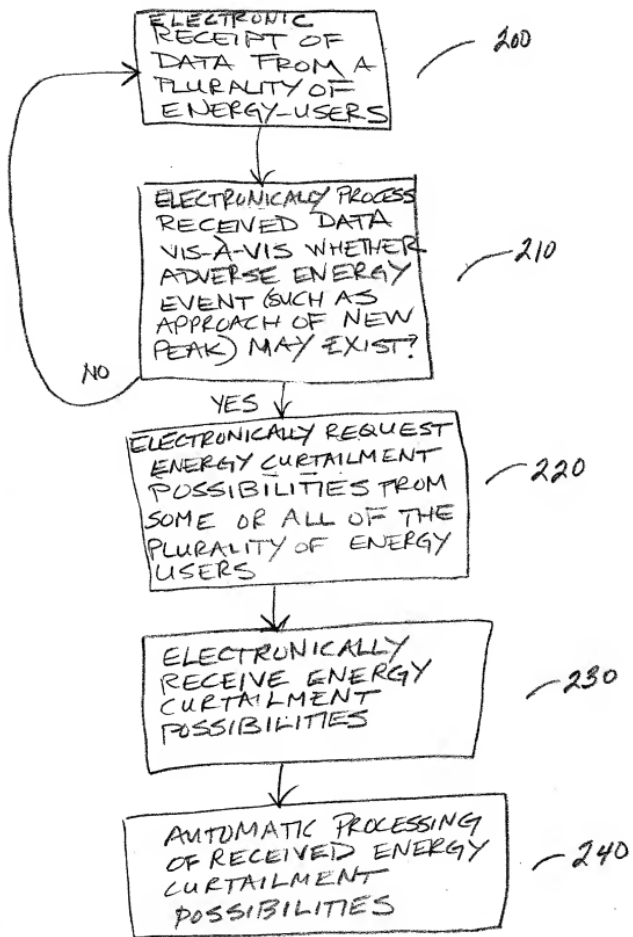
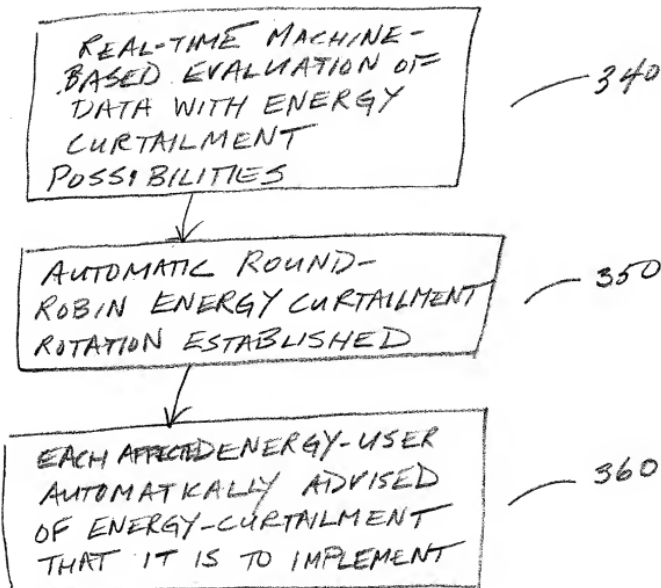


FIG. 3



10092507.030802

2020EO 030802

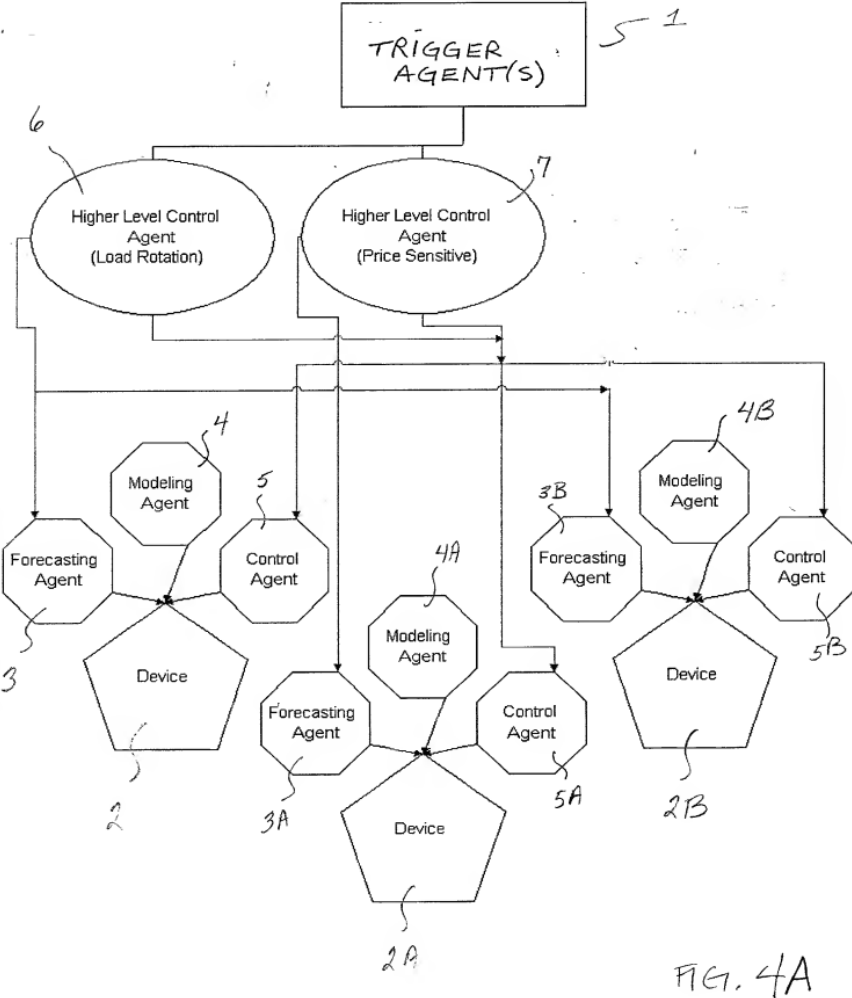
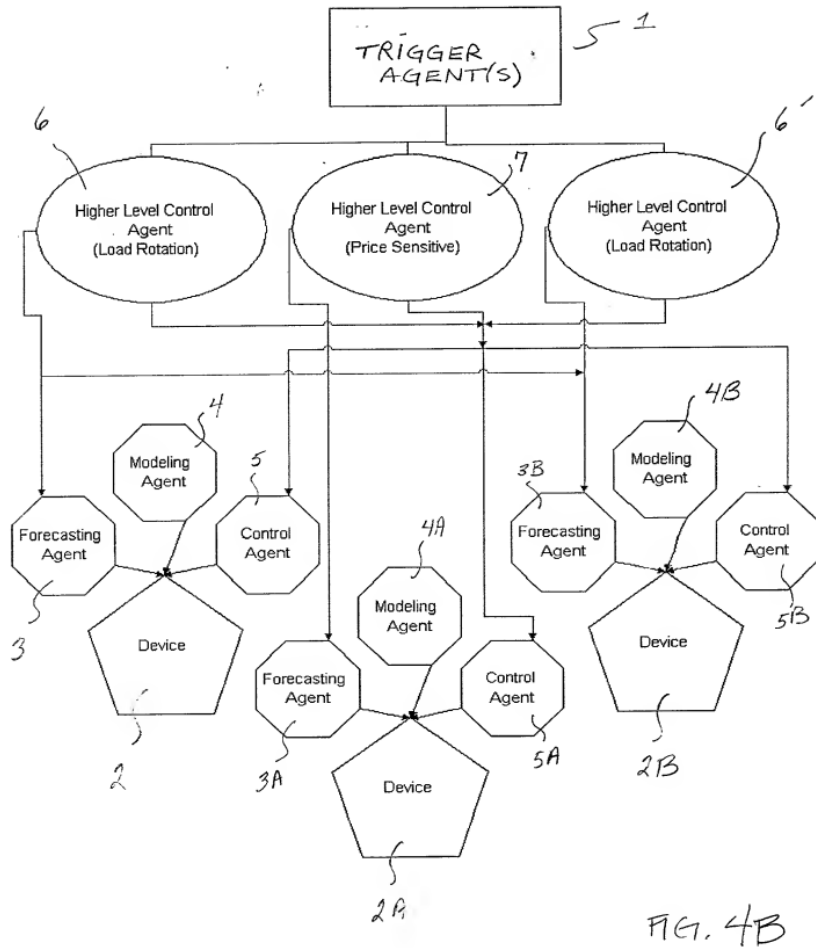


FIG. 4A

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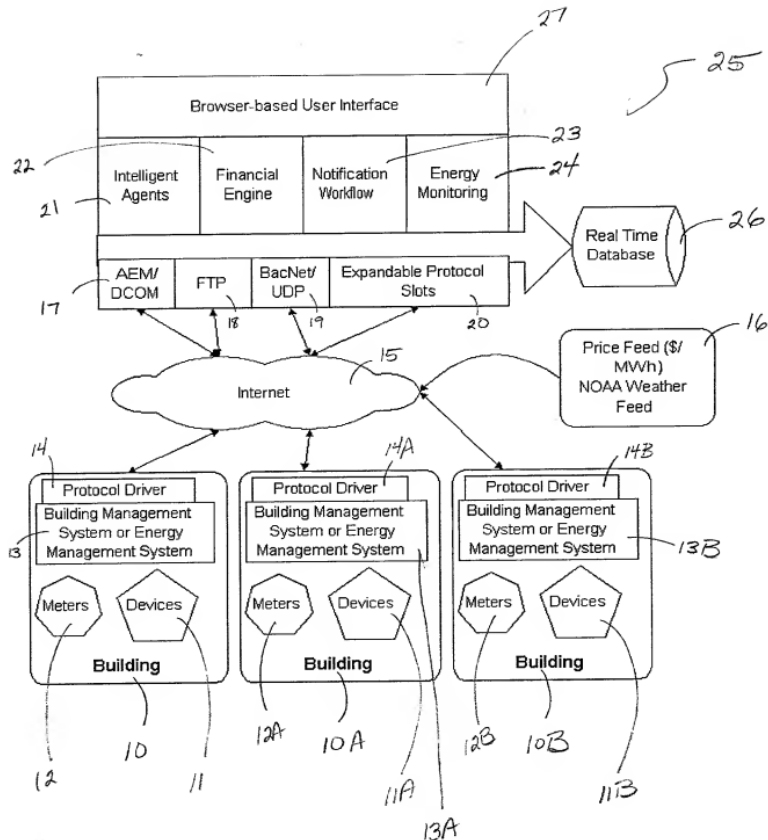
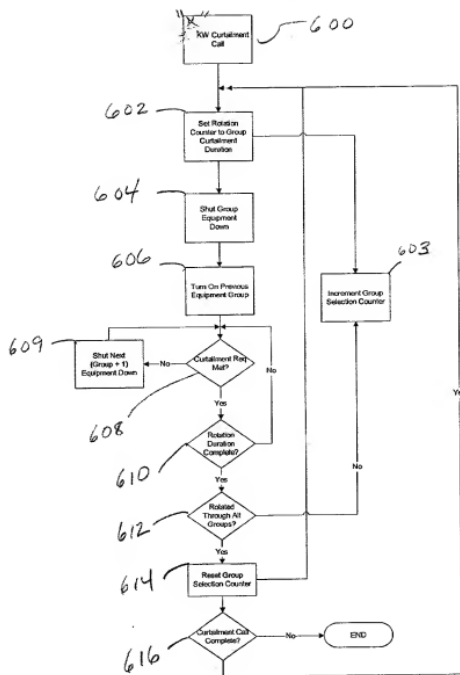


FIG. 5

FIG. 6



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DCM-2A Load Rotation “Round Robin” Approach

Rotation Schedule / Matrix Example

Rotation Group	Equipment ID	Controlled Device ID	Manual / Auto Indication Address	Equilibrium Status Address	Controllable Demand Separate (kW)	KW Reset Control Address	ON/OFF Control Command	Min Equipment Off Time (min)	Max Equipment Duration (min)	Revenue Meter Address	Process 1 Limit Min Range	Process 2 Limit Min Range	Process 3 Limit Min Range	Equip Meter Address	OR Exclusions	
1-AHU01	Pump	100	N/A	0	101	1	N/A	30	240	0	10	N/A	N/A	N/A	N/A	
1-AHU01	Reheat Bank	120	N/A	0	15	121	1	N/A	N/A	10	122	65F	70F	N/A	N/A	
1-AHU02	Reheat Bank	140	N/A	0	15	141	1	N/A	N/A	10	142	65F	70F	N/A	N/A	
2-AHU01	SF VFD	160	161	10	210	162	1	163	0.30	10	211	70F	167	30%	169	
2-AHU02	SF VFD	180	181	10	162	1	163	0.35	10	161	205	70F	187	30%	189	
3-AHU04	SF VFD	200	201	10	162	1	203	0.20	10	163	205	70F	207	30%	209	
4-AHU03	SF VFD	220	221	10	170	222	0	223	0.30	10	171	70F	227	30%	229	
4-AHU05	SF VFD	240	241	10	170	242	0	243	0.35	10	171	245	70F	247	30%	249
4-AHU06	SF VFD	260	261	10	170	262	0	263	0.20	10	171	265	70F	267	30%	269

Settings to be updated by Device A.

Rotation groups to be updated by Portfolio IA

PIG_17